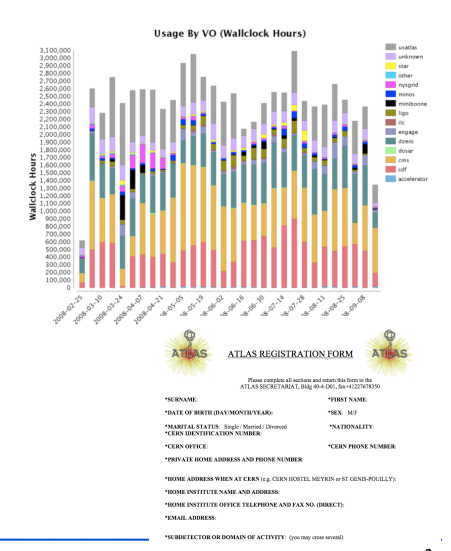
Panda, a Pilot-based workflow manager



New Mexico Grid School – April 8, 2009 Marco Mambelli – University of Chicago marco@hep.uchicago.edu

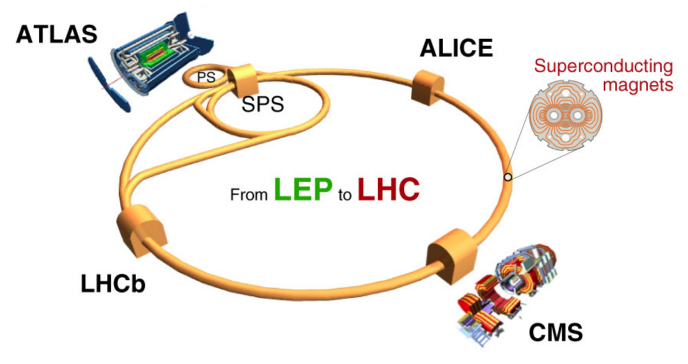
The ATLAS VO

- Virtual Organization in OSG (and other Grids)
 - In OSG since the beginning
 - https://twiki.grid.iu.edu/bin/view/VO/ATLAS
 - https://lcg-voms.cern.ch: 8443/vo/atlas/vomrs
- Collaboration for the ATLAS experiment in the LHC at CERN
 - http://atlas.ch/
 - http://atlas.web.cern.ch/ Atlas/ATLASreg_form.pdf





LHC experiment at CERN

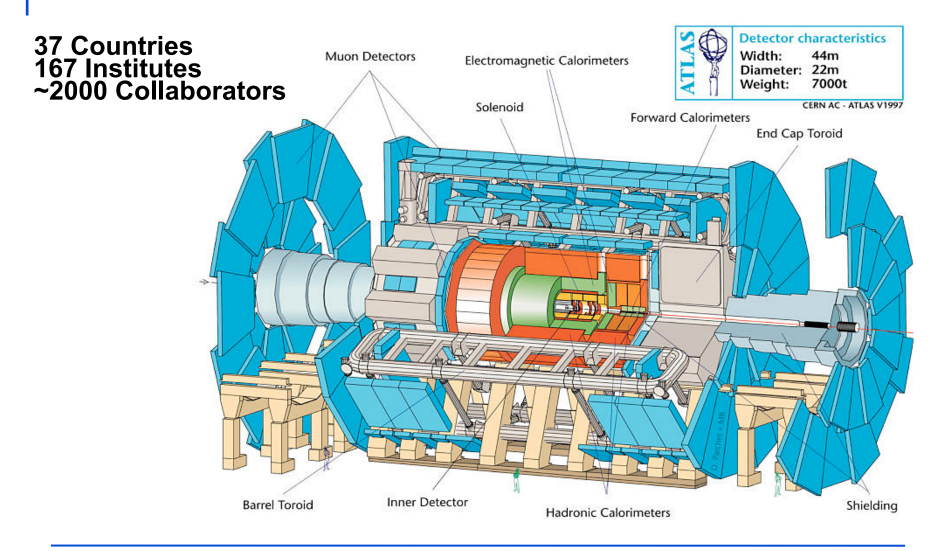


	Beams		Energy	1	Luminosity
LEP	e+	e-	200	GeV	10 ³² cm ⁻² s ⁻¹
LHC	р	р	14	TeV	10 ³⁴

http://www.youtube.com/watch?v=j50ZssEojtM



The ATLAS experiment



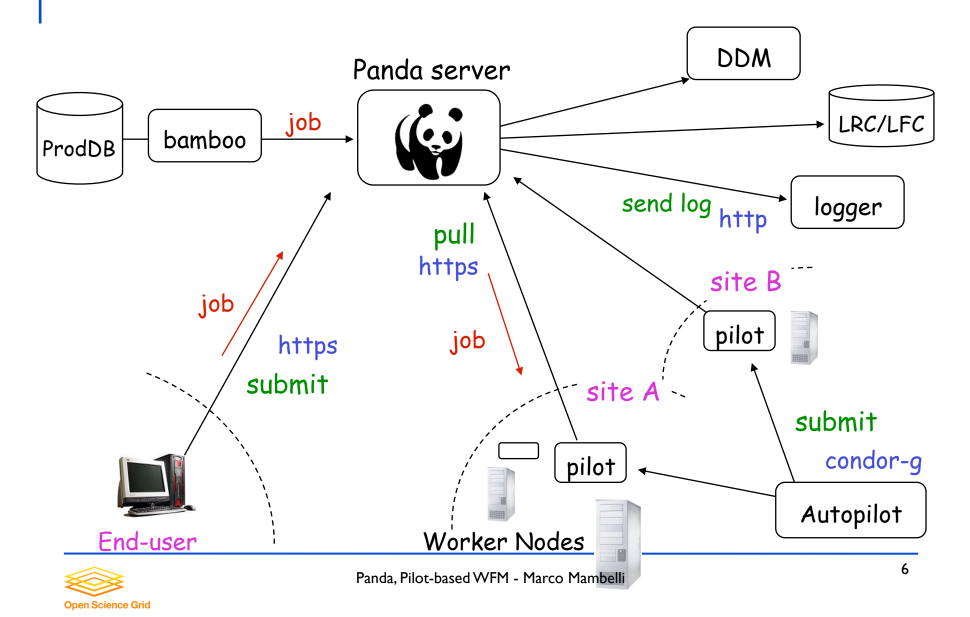


PANDA

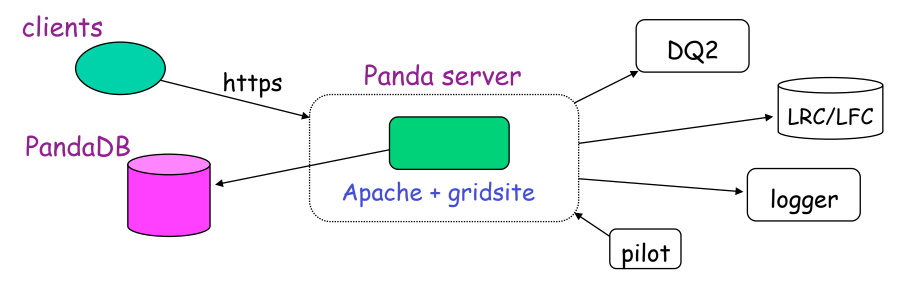
- PANDA = Production ANd Distributed Analysis system
 - Designed for analysis as well as production for High Energy Physics
 - Works both with OSG and EGEE middleware
- A single task queue and pilots
 - Apache-based Central Server
 - ▶ Pilots retrieve jobs from the server as soon as CPU is available
 → late scheduling
- Highly automated, has an integrated monitoring system
- Integrated with ATLAS Distributed Data Management (DDM) system
- Not exclusively ATLAS: has its first OSG user in CHARMM (Chemistry at HARvard Molecular Mechanics)



Panda System



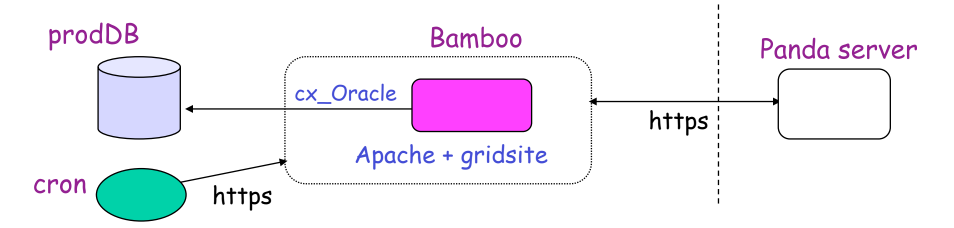
Panda Server



- Central queue for all kinds of jobs
- Assign jobs to sites (brokerage)
- Setup input/output datasets
 - Create them when jobs are submitted
 - Add files to output datasets when jobs are finished
- Dispatch jobs



Bamboo

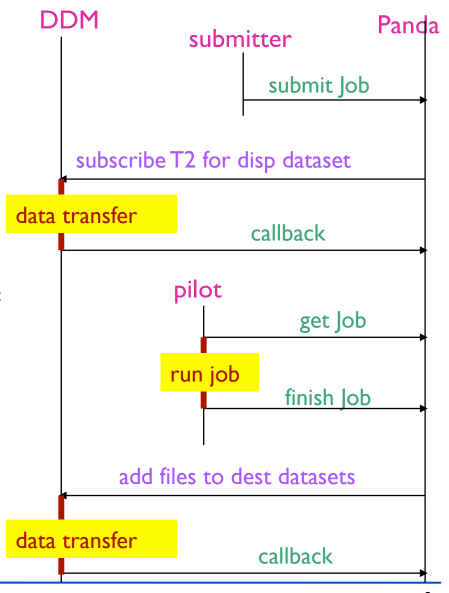


- Get jobs from prodDB to submit them to Panda
- Update job status in prodDB
- Assign tasks to clouds dynamically
- Kill TOBEABORTED jobs
- A cron triggers the above procedures every 10 min



Panda Job Timeline

- Rely on ATLAS DDM
 - Panda sends requests to DDM
 - DDM moves files and sends notifications back to Panda
 - Panda and DDM work asynchronously
- Dispatch input files to execution sites and aggregate output files to destination
- Jobs get 'activated' when all input files are copied, and pilots pick them up
 - Pilots don't have to transfer data (asynchronous)
 - Data-transfers and Jobexecutions can run in parallel





How the pilot works

- Sends the several parameters to Panda server for job matching (HTTP request)
 - CPU speed
 - Available memory size on the WN
 - List of available ATLAS releases at the site
- Retrieves an `activated' job (HTTP response of the above request)
 - ▶ activated → running
- Runs the job immediately because all input files should be already available at the site
- > Sends heartbeat every 30min
- Copy output files to local Storage Element and register them to Local Replica Catalog



Pilot vs ATLAS Job

Pilot

- Submitted by factories
 - remote submit hosts
 - local cluster factories
- Managed by factories
- Python code to support ATLAS Job execution
- Submitted continuously
- Partially accounted
 - □ no big deal if some fail

ATLAS Job

- Submitted by users or production managers (Bamboo)
- Managed by Panda Server
- Runs Athena software (ATLAS libraries)
- Submitted when needed
- Fully accounted
 - error statistics are important

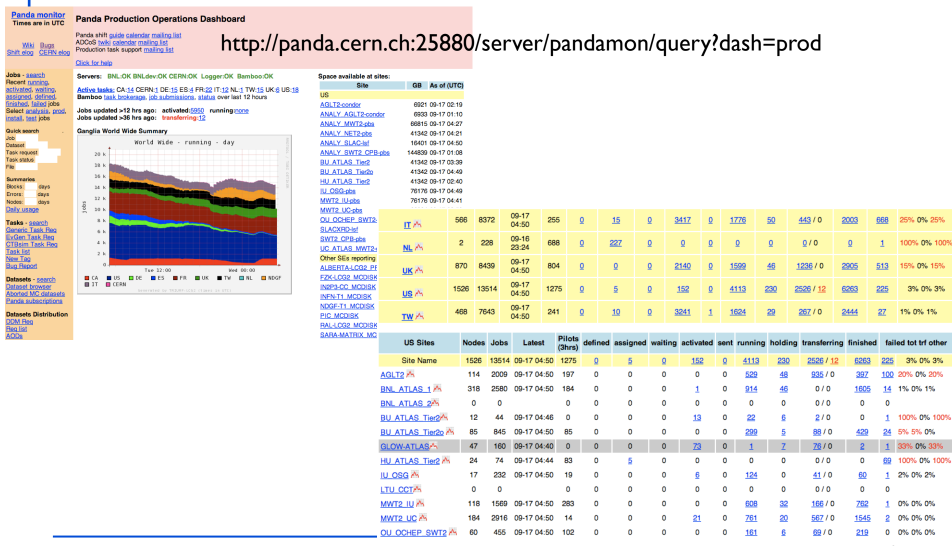


Some monitoring resources

- ▶ The following pages present some monitoring example
- Screenshots are just example pages, actual content varies
- URLs are one of the possible URLs providing a similar page
 - e.g. queries may vary the actual Site or Time interval
- Main URLs:
 - DDM Dashboard: http://dashb-atlas-data-test.cern.ch/dashboard/request.py/site
 - Panda Monitor: http://panda.cern.ch:25880/ or http://panda.cern.ch:25880/ or http://panda.cern.ch:25880/ or http://pandamon (hostname may change since there are multiple servers)
- ▶ Take time to navigate Panda Monitor and the Dashboard

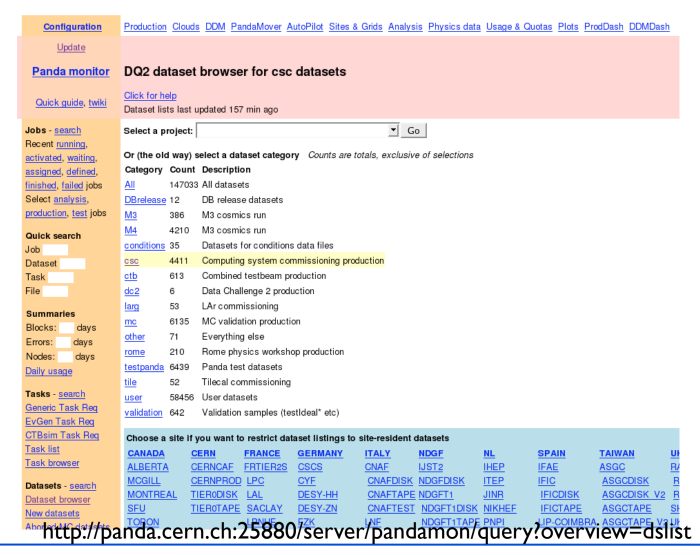


Panda Monitor: production dashboard





Panda Monitor: Dataset browser



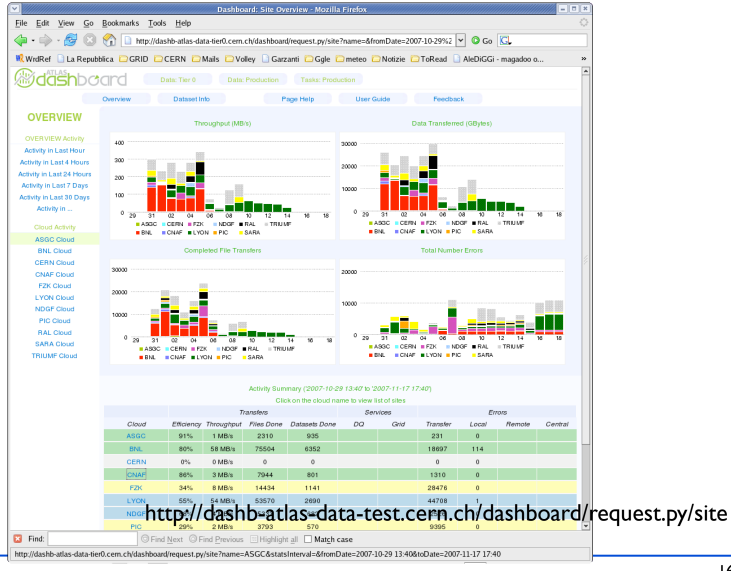


Panda Monitor: error reporting

t elog CERN elog s - search	Job wall time: 317553 hrs Error losses: trans: 9971 (3.1%) panda: 8458 (2.7%) ddm: 3329 (1.0%) other: 1317 (0.4%)							
ent <u>running,</u> zated, waiting,	Error type (type count)	Coun	t CPU-hrs	Latest	Code:	Description		
gned, defined, hed, failed jobs	All		d:708 <u>as</u> d:8358 (1		waiting:0	activated:19020 sent:0 running:10202 holding:1599 transferring:5359 finished:40421		
ct <u>analysis, prod,</u> III, test jobs	brokerageErrorCode (120)	120	0.0	09-17 13:11	<u>100</u> :	Unknown error code		
	ddmErrorCode (6)	1	0.0	09-16 18:14	<u>100</u> :	DQ2 server error		
k search .	ddmErrorCode (6)	5	14.0	09-17 13:54	200:	Could not add output files to dataset		
et	exeErrorCode (1114)	2	2.6	09-16 13:45	<u>1101</u> :	LRC registration error: Connection refused		
request status	exeErrorCode (1114)	1	0.9	09-16 20:13	<u>1114</u> :	Put error: Failed to import LFC python module		
	exeErrorCode (1114)	4	30.3	09-16 18:57	<u>1131</u> :	Put function can not be called for staging out		
maries	exeErrorCode (1114)	31	13.6	09-17 04:50	1132:	LRC registration error (consult log file)		
s: days s: days	exeErrorCode (1114)	7	14.8	09-17 10:25	1133:	Put error: Fetching default storage URL failed		
s: days	exeErrorCode (1114)	1	26.2	09-15 10:22	1135:	Could not get file size in job workdir		
<u>usage</u>	exeErrorCode (1114)	875	7494.9	09-16 22:32	1137:	Put error: Error in copying the file from job workdir to localSE		
s - search	exeErrorCode (1114)	13	159.2	09-16 15:34	<u>1154</u> :	Failed to register log file		
eric Task Req en Task Req	exeErrorCode (1114)	6	58.6	09-16 15:20	<u>1155</u> :	Failed to move output files for lost job		
sim Task Req	exeErrorCode (1114)	1	11.8	09-14 15:01	<u>1176</u> :	Pilot has no child proce OSG Errors for period RUG-2887		
<u>: list</u> Tag	exeErrorCode (1114)	1	22.1	09-15 07:10	<u>1211</u> :	Missing installation DEPMAG, JOSHUL, PPILOT DEPMAG, JOSHUL, STRINKS DEPMAG, JOSHUL, PPILOT DEPMAG, JOSHUL, PPILO		
Report	exeErrorCode (1114)	3	51.7	09-17 13:52	60000:	Segmentation violation		
sets - search	exeErrorCode (1114)	117	399.1	09-17 13:44	60010:	segmentation fault		
set browser ted MC datasets	exeErrorCode (1114)	5	92.2	09-17 10:47	61200:	ServiceManager Unable		
da subscriptions	exeErrorCode (1114)	6	107.3	09-17 13:36	62600:	AthenaCrash 0.1X - DURPOSE_DOZ_SERVERERROR DURPOSE_DOZ_SERVERERROR		
sets Distribution	exeErrorCode (1114)	30	94.8	09-17 10:27	<u>64100</u> :	Transform output file e		
1 Reg	exeErrorCode (1114)	11	52.2	09-17 12:15	<u>69999</u> :	Unknown Transform er		
list						21.08 21.08		



DDM Dashboard: overview



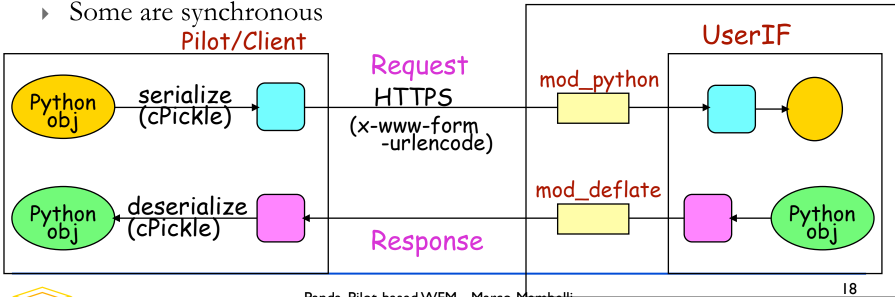






Client-Server Communication

- ▶ HTTP/S-based communication (curl+grid proxy+python)
- ▶ GSI authentication via mod_gridsite
- Most of communications are asynchronous
 - Panda server runs python threads as soon as it receives HTTP requests, and then sends responses back immediately. Threads do heavy procedures (e.g., DB access) in background → better throughput Panda Server





Panda, Pilot-based WFM - Marco Mambelli